

1 CHIP-SCALE ELECTRONIC COMPONENT PACKAGE
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3 The invention described herein was made under or in the
4 course of a contract with the U.S. Government.
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7 1. Background of the Invention

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9 This invention pertains to the packaging of electronic
10 components and devices such as integrated circuit chips within
11 chip-scale sized packages. More particularly this invention
12 pertains to the packaging of acoustic wave devices and related
13 components.

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15 2. Description of the Prior Art

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17 The development of very small electronic components and
18 devices such as semi-conductor integrated circuits has given rise
19 to the need for packages adapted for use with such small
20 components and devices. Such packages typically must hold in
21 place and contain such components and protect the components from
22 harm from the environment, e.g. damage from mechanical contact,
23 harmful electrical contact, and contact with harmful liquids and
24 gases. The packages also usually must provide electrical
25 connections to the components within the packages. Devices for
26 high frequency operation must also be packaged such that
27 the electrical connections to the device do not introduce
28 detrimental parasitic effects.

1 A widely used, prior art package consists simply of the
2 encapsulation of the integrated circuit chip, or die, within a
3 plastic block of material, e.g. the ubiquitous rectangular solid
4 block of plastic (dual in-line package "DIP") that has 14 or more
5 external pins located along two sides of the block and contains a
6 chip holding from 256 thousand to 256 million bits of random
7 access memory. Typically, the integrated circuit chip is placed
8 upon a lead frame and bond wires are connected between the chip
9 and the lead frame. The chip and lead frame are then encapsulated
10 in plastic. An alternate method of packaging is to place the die
11 into a package having existing walls, sides and leads, connecting
12 bond wires between the die and package lead pads and then
13 attaching a lid to the package. Such packages, however, are
14 unsuitable for use at microwave frequencies because the wire bond
15 lead lengths give rise to excessive inductances and other
16 parasitic effects that degrade device performance.

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18 Surface acoustic wave devices and related devices such as
19 thin film bulk-wave resonators have been developed for use with
20 integrated circuit devices. The dice upon which these surface
21 acoustic wave devices and resonators are fabricated typically are
22 "chip-scale" in size, having dimensions of the order of a few
23 millimeters in length and width and thicknesses of the order of
24 one-quarter of a millimeter. Such chip-scale devices, however,
25 cannot be packaged using the encapsulation technique described
26 above, because the portion of the surface of the die that supports
27 acoustic waves or the portion of the die that acts as an acoustic
28 resonator must be free to deform or vibrate. If such acoustic

1 devices were encapsulated, the portion of the die that supported
2 the acoustic waves or that supported acoustic deformations or
3 vibrations would be unable to deform or vibrate and the device
4 would then be inoperable.

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6 In a paper titled "A New All Quartz Package for SAW
7 Devices", in the 39th Annual Frequency Control Symposium - 1985,
8 p. 519, Parker, Callerame and Montress disclose a package for a
9 surface acoustic wave ("SAW") device that utilizes a quartz lid
10 placed upon top of the substrate that contains the device, which
11 lid is bonded to the substrate using a glass frit that provides a
12 hermetic seal and offsets the lid from the acoustically active
13 surface of the substrate. The electrical connections to the
14 acoustic device, however are made via conductors located on the
15 substrate that pass through, or under the glass frit. The quartz
16 lid does not include electrical connections to the acoustic
17 device. As a consequence, the packaging device described by
18 Parker et al, is not adapted for surface mounting to a printed
19 circuit board.

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22 2. Summary of the Invention

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24 The present invention is a compact package for such chip-
25 scale acoustic wave and resonator devices, which package protects
26 the device from damage, provides electrical connections to the
27 device and provides a space within which the portion of the die
28 that supports acoustic waves or acoustically deforms or vibrates

1 is free to acoustically deform or vibrate. The present invention
2 utilizes the die, upon which the acoustic device is fabricated, as
3 part of the package.

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5 3. Brief Description of the Drawings

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7 Figure 1 is an exploded, pictorial view of the preferred
8 embodiment of the invention. Figures 2A, 2B and 2C are
9 respectively top, front and bottom views of the lid portion of
10 this invention. Figure 3A is a front view of the referred
11 embodiment showing the lid attached to the die and figure 3B is a
12 cross-sectional, front view of the invention.

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14 4. Detailed Description

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16 Referring to figure 1, a chip, or die 1 of alumina,
17 sapphire or other suitable material, includes at its upper
18 surface 3 an acoustic surface wave device, resonator, or other
19 acoustic device 2. Typically a large number of acoustic devices
20 are fabricated at one time on a single wafer of sapphire or other
21 suitable material by etching away portions of the wafer and/or
22 depositing successive layers of material upon the wafer and then
23 etching away portions of the deposited materials. The wafer is
24 then cut into individual dice, each die containing one or more
25 acoustic devices. Each die typically may have a length and width
26 of the order of 1 to 5 millimeters and a thickness of the order of
27 one-quarter to one-half of a millimeter.

1 Die 1 typically will include one or more electrical
2 signal connectors pads 4 on its upper surface 3 for the input and
3 output of electrical signals to device 2. In the preferred
4 embodiment, die 1 includes a bonding strip 5, which is an
5 electrically conducting strip on the upper surface 3 of die 1 that
6 surrounds acoustic device 2. In the preferred embodiment,
7 bonding strip 5 operates as an electrical ground and a
8 counterpoise for the input and output of electrical signals to and
9 from electrical signal connector pads 4.

10

11 As depicted in figure 1, the preferred embodiment of this
12 invention includes a lid 6 made of alumina, sapphire or other
13 suitable material having a length and width substantially similar
14 to the length and width of die 1 and having a thickness typically
15 of the order of one-quarter of a millimeter. As depicted in
16 fig. 1 and in fig. 2C, in the preferred embodiment, lid 6 includes
17 on its lower surface 7 an electrically conducting bonding strip 8
18 that is similar in shape and position to bonding strip 5 on die 1.

19

20 In figure 1, lid 6 is depicted in an "exploded" position
21 relative to die 1. As shown in fig. 3A and fig. 3B, lid 6
22 actually is adjacent to and bonded to die 1. Referring to
23 figs. 3A and 3B, bonding strip 5 on die 1 and bonding strip 8 on
24 lid 6 are joined together in the package of this invention by a
25 thin layer of bonding material 9. In the preferred embodiment,
26 the bonding material is a gold/tin alloy having a melting point of
27 approximately 280 degrees. The alloy is electrically conductive
28 and electrically connects bonding strip 5 to bonding strip 8. In

1 the preferred embodiment, bonding strips 5 and 8 completely
2 surround device 2 and the bonding together of these two strips
3 hermetically seals device 2 from the environment. The thickness
4 of the thin layer of bonding material 9, together with the
5 thicknesses of bonding strip 5 and bonding strip 8, provide
6 sufficient free space 15 above surface 3 of die 1 such that the
7 portions of device 2 that deform acoustically or vibrate do not
8 contact lid 6 and are free to deform acoustically or to vibrate as
9 required for the proper operation of the device.

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11 Referring to figs. 2A, 2B, and 2C, in the preferred
12 embodiment, lid 6 includes on its upper surface 9, an electrical
13 conducting strip 10 and includes electrically conducting pads that
14 form upper surface signal connector pads 11 that provide
15 electrical connections for the input of signals to and the output
16 of signals from the device contained within the package of this
17 invention. Lid 6 includes on its lower surface 7 electrically
18 conducting signal connector pads that are located under the upper
19 surface signal connector pads 11 and that form lower surface
20 signal connector pads 12. Lid 6 includes holes 13 passing from
21 its upper surface 9 to its bottom surface 7. Lasers or other
22 means may be used to fabricate the holes. Holes 13 are either
23 lined or filled with an electrically conductive material so as to
24 connect electrically conducting strip 10 to strip 8 and to connect
25 electrically the upper surface signal connector pads 11 to the
26 respective lower surface signal connector pads 12. The entire
27 package of this invention may then be attached, lid side down, to
28 a printed circuit by inverting the package and soldering

1 conducting strips 10 and upper input and output connectors 11 onto
2 the printed circuit board so as to bond and connect the package
3 physically and electrically to the printed circuit board.

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5 Instead of soldering the entire areas of bonding strip 10
6 and signal connector pads 11 to the printed circuit board, a grid
7 of high temperature solder balls may be used to attach, and
8 electrically connect, the package to the printed circuit board.

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10 It should be understood that although strips 10 and
11 strips 5 and 8 have been described as conducting, in other
12 embodiments where a ground or counterpoise for the balanced or
13 unbalance input and output of electrical signals to and from the
14 device is provided by other electrical connections to device 2,
15 bonding strip 5 need not, in fact, be used as a signal ground or
16 counterpoise, but, instead, may be used simply to provide a
17 surface to which lid 6 is bonded. Similarly, bonding strips 8 and
18 10 need not be conductors, and need not be grounded.

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20 Although in the preferred embodiment the bonding together
21 of strip 5 and strip 8 hermetically seals the device, in instances
22 where the device need not be hermetically sealed, strip 5 and
23 strip 8 need not completely encompass, nor hermetically seal, the
24 device.

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26 Furthermore, although the preferred embodiment includes
27 connectors for both the input and output of electrical signals

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